Series TAS

Panel meters 96x48 mm



Model TAS-TP

for process signals, temperatures, resistances, and potentiometers

Panel meter for process signals in mA and Vdc, both active and passive, temperatures from Pt100 and thermocouples, resistances and potentiometers. Instrument with 96x48mm housing and standard 14mm digit height, includes excitation voltage for transducers. Power options in AC and DC, signal retransmission and control options.

Model TP

Panel meter 96x48mm size for process, Pt100, thermocouples, resistances and potentiometer signals

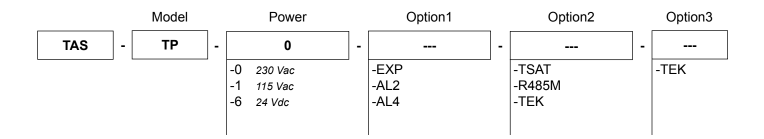
Panel meter for process signals both active and passive, in mA and Vdc, generated from 2 or 3 wire transducers. Includes excitation voltage to power-up the transducer.

Size 96x48mm DIN standard instrument, with standard 14mm digit height, and 4 1/2 digit resolution (maximum 32000) and negative sign. Connections via plug-in screw terminals and configuration via front push-buttons. For ap-

plication on industrial environments.

Power options in AC and DC and additional control and/or retransmission modules. The instrument can manage up to 4 alarms.

Order Reference



Read first

- * When the instrument is powered, a message displays the configured signal (see section 2 or section 4)
- * If while in operation, the instrument shows a message on display see section 4.11 «Messages and Errors»
- * The frontal keypad of the instrument has two functions, «numerical» and «direct access» function:

Key AL - Access to the alarm setpoint

Key HI - High display value (High)

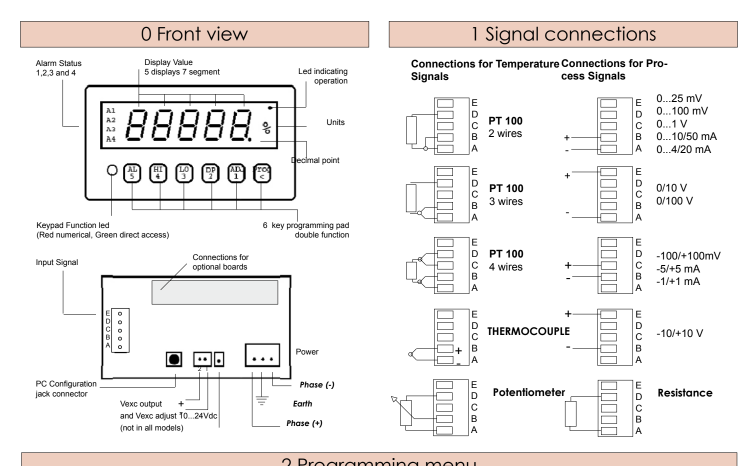
Key LO - Low display value (Low)

Key ADJ - Field correction

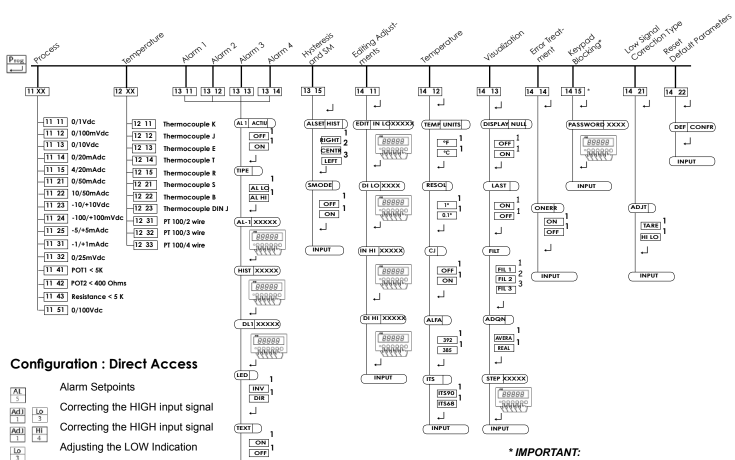
Key DP - Decimal Point position

PROG - introduce programming codes (4 digit codes, see section 4)

- * MESSAGE «TIME».- The current programing procedure has been stopped because there has been no interaction from the user for the last 5 seconds
- * SIGNAL RANGES.- To work with a signal range which is not directly shown in this manual, select the closest upper range and change the calibration parameters with code [14 11].
- * Example .- to configure a 0/5 Vdc signal from a 0/10 BAR transducer :
 - 1.- select the 0/10 Vdc range
 - 2.- enter code [14 11]
 - 3.- edit 0 Vdc = 0 and 5 Vdc =10,000
- * If afterwards the value of 10.000 needs to be changed, it can be directly accessed and changed with key «HI».



2 Programming menu Low-signal Type Editing Adius Visualization Jemperati nents 11 XX 12 XX 13 11 13 12 13 13 13 14 13 15 14 11 14 12 14 13 14 14 15 14 14 ┙



Before validating a PASSWORD with the

Keypad Blocking menu, remember the 5 digit

number you are about to enter. The instrument will not accept any future order until the same

5 digit password is reintroduced.

L

INPUT

STRING XXX

88888

SHARAR.

Adjusting the HIGH Indication

Decimal Point Position

Hi 4

3 Direct access configuration

Section 3.1 shows how to enter a code to select a defined input signal range. Codes are indicated in section 2. Examples in section 3.2 show how to use Direct Access buttons on frontal keypad in order to configure a input of 4/20 mA with an indication of 0.0 / 250.0 using the field correction signal function «ADJ HI» and «ADJ LO».

It is also possible to directly configure the relation input signal Vs reading using the configuration code [14 11]. The following example is for a process instrument. Temperature instruments do not allow to modify the display, because the indication is direct from the temperature probe signal.

3.1- INPUT SIGNAL

The TAS units have several built-in predefined input signal ranges, selectable with the help of codes (4 digit codes). On page 4 there is a list of all accessible ranges and the codes associated.

3.2- DIRECT ACCESS

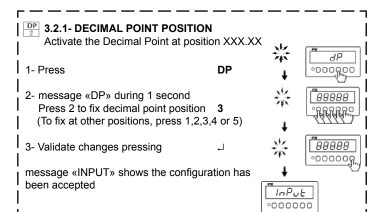
The frontal keypad has several direct access buttons for a quick configuration of the instrument :

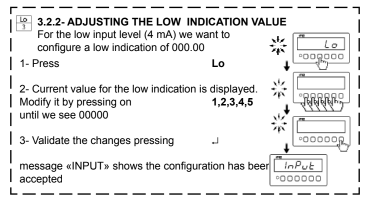
Pad 1 (ADJ) - Correct the LOW or HIGH input levels

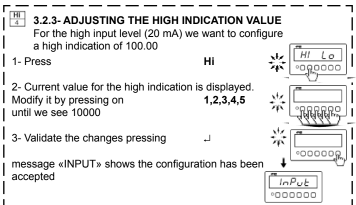
Pad 2 (DP) - Decimal Point Position

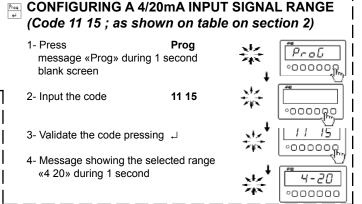
Pad 3 (LO)
- Set for the LOW indication level
- Set for the HIGH indication level

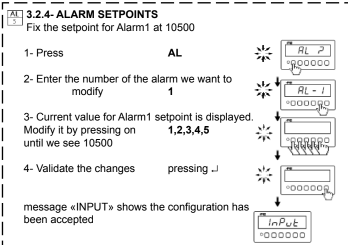
Pad 5 (AL) - Alarms Setpoint

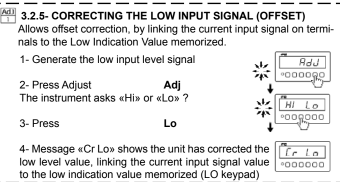


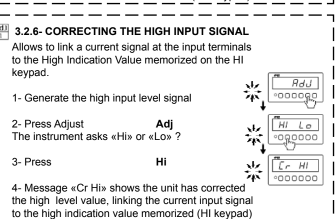












4 Codes configuration

4.1- PROCESS SIGNALS

Codes: 11 XX

Input	Code		Message
0/1V 0/100mV 0/10V 0/20mA	11 11 11 11	11 12 13 14	1 U 1 O O N U 1 O O O
4/20mA	11	15	Ÿ - Z Ō
0/50mA 10/50mA	11 11	21 22	0 - 5 0 10 - 5 0
-10/10V -100/100mV	11 11	23 24	6 10 U 6 10 0 N
-5/5mA -1/1mA	11 11	25 31	6 S <u>n</u> R
0/25mV	11	32	6 I N R 2 S N U
potentiometer<5K potentiometer<400	11 11	41 42	PO E 1 PO E 2
resistance <5K	11 11	43 51	r E 5
0/100V	11	31	1 O O U

4.4- TEMPERATURE SIGNALS

Codes: 12 XX

00dC3 : 12 //X								
Input	Cod	de	Message					
Thermocouple K	12	11	68r F					
Thermocouple J	12	12	ŁEr J					
Thermocouple E	12	13	⊦Er E					
Thermocouple T	12	14	ենր ե					
Thermocouple R	12	15	45ء ہ					
Thermocouple S	12	21	Ł8- S					
Thermocouple B	12	22	Ł8r ხ					
Thermocouple DIN J	12	23	FE 97					
PT100 (RTD) 2 wire technic	12	31	PŁ 2					
PT100(RTD) 3 wire technic	12	32	Pt 3					
PT100 (RTD) 4 wire technic	12	33	ዖኒ Կ					

4.2- MANUAL ADJUSTMENT

Code: 14 11 Function: Ed . E

00dC . 14		17 11	runction. Li	···	
	Parameters		Val	lues	Function
	d 1	K I K I L o	number number number number	Display Low - Input High -	Low Input Signal Indication for Low Signal High Input signal Indication for High Signal
		14 11 can t values.	be used bo	th to modify ad	justments and to visualize

4.5- ADVANCED TEMPERATURE

Code: 14 12 Function: & E \(\Omega P\)

Parameters	Values	Function
UNIES	ο է οር	Centigrade Degrees Fahrenheit Degrees
rESoL	l. O. I	1 degree resolution 0.1 degree resolution
εJ	0. o F F	Thermocouple Col Junction Compensation
RLFR	385 392	Standard for PT-100 (RTD) 385 - DIN Standard 392 - ANSI Standard
165	1 6568 1 6590	Calibration Standard ITS 68 ITS 90.

4.3- LOW SIGNAL CORRECTION TYPE*

Code	9:14:21	Function: Raut
Parameters	Values	Function
88 35	ኑጸ ィᢄ	TARE function. Adjusts the low level moving the high level the same quantity.
	HI Lo	Adjusts low and high level independently, when using ADJ Direct Access keypad.
* Selects the Access key.	type of action to	o perform when selecting the ADJ Direct

4.6- DEALING WITH ERRORS

Code: 14 14 Function: on&rr

Parameters	Val	ues Function
onErr	٥٥	Activates all alarms in case of error state *
	off	Deactivates all alarms in case of error state*

More information on «what is an error», on section 4.7 «Messages and

4.7-ALARM CONFIGURATION

Alarm Number	CODE		Menu
Alarm 1	13	11	Alarm Parameters
Alarm 2	13	12	Alarm Parameters
Alarm 3	13	13	Alarm Parameters
Alarm 4	13	14	Alarm Parameters
General	13	15	Hysteresis and SM

Menu: Alarm Parameters

Parameters	Values	Description
8L I	0 n o F F	Alarm1 working Alarm1 not working
£ !PE	AL HI AL Lo	Alarm1 working as «maximum» Alarm1 working as «minimum»
RL-I	88888	Setpoint for Alarm1 (expressed in display points)
HISE	88888	Hysteresis value (max. 255) (expressed in display points)
9F I	88888	Delay on relay activation (expressed in seconds)
L E d	d Ir InU	Led is active when alarm is active Led is active when alarm is inactive
<u> </u>	0n off	Alarm text active Alarm text inactive
StraG	88888	Text associated with alarm led

The alarm configuration menu list several parameters to which we must assign a value

Numerical values are assigned with the number pads. Predefined values (such as ON/OFF) are selected by selecting available options with keys '1', '2' or '3'.

Validate with key '₊ı' in order to access next parameter.

Menu: Hysteres and SM

Parameters configured on this menu apply to the 4 alarms						
Parameters Values Function						
HISE	LEFE	Hysteresis is applied to the process of alarm deactivation*				
	CEntr	Band alarm. Hysteresis is applied to the process of alarm activation and deactivation*				
	-16HE	Hysteresis is applied to the process of alarm activation.*				
		*The hysteresis points are defined on parameter HYST for each alarm.				
Snode	0.0	Security Mode activated on alarms acting as «minimum»**				
	off	Security Mode deactivated				
		**Output relay are inactive until the set point is reached for the first time.				

4.8-ADVANCED VISUALIZATION

Code: 14 13		Function: 815PL
Parameters	Values	Function
null	on off	No zeros active to the left Zeros active to the left
LRSE	on off	Fixes the least significant digit to zero Frees the least significant digit
Filt	E IĪ P	Fast filter on the input signal : 0.25 Sec 98% Medium filter on the input signal : 0.5 Sec 98% Slow filter on the input signal: 1 Sec. 98%
8930	r E A L A U E r A	Real time indication Indication of mean values
5 68 8	88888	Time (between 1 and 255 seconds) to calculate mean values for mean indication

4.9- BLOCKING THE KEYPAD

Code	: 14 15	Function: PRSSUUord			
Parameters	Values	Function			
'ASSUUord	00000	Blocks the frontal keypad Password is made of a numerical value of 5 digits			

4.10-RESETTING THE INSTRUMENT

Code: 14 22 Function: def Confr

Resets the unit to the default manufacturing values. It is needed to reconfirm the action by pressing INTRO after the message

Paramet	ters			D	efault	Value	s Jcc	r_ c_
Input Sig Lo - Low HI - High Decimal Acquisiti STEP Zero Bla Last digi Display I Tempera Tempera Tempera	inal Level Indi Level Indi Point on Mode nking t to zero Filter ture Units ture Resol ture: ALFA ture: Meas	ution		4/ 0 10 0 R 10 O O Fi 0. A	/20mA 0000 0 0 0 eal 0 N FF	0. (0.5 se	~ dEF	Confr
	Setpoint	Hyst	Delay	Туре	Led	Text	String	
Alarm 1 Alarm 2 Alarm 3 Alarm 4	ON ON ON	1000 1000 1000 1000	1 1 1 1	0 0 0	HI HI HI		OFF OFF	AL-1 AL-2 AL-3 AL-4
Hysteres Security On Error	Mode			CENTER ON OFF				

4.11-MESSAGES AND ERRORS

Messages and errors are active when the instrument senses a «not normal» situation . The instrument identifies the type of «abnormality» and informs with an error or with a message.

Messages

«Messages» are associated with non-critical situations, those which only affect the measure temporary. The «message» remains active on display until the situation clears. The instrument recovers the normal working state when situation clears..

- Current on the loop is lower than the minimum.*

 *On a 4/20mA loop, current is below 4 mA
- ្ បូក The input signal is lower than selected range
 - $_{o}$ $_{U}$ $_{c}$ The input signal is higher than selected range
- E INE Security waiting time exceeded while in configuration mode. The instrument rolls-back to the previous configuration
- Error when entering a data. Value not accepted. Reintroduce the value. (Typical case : The value assigned to hysteresis is higher than 255)

Error on Display Indication
Trying to display a value higher than 32000 or lower than -19999. Reduce HI and LO levels dividing by

Errors

«Errors» are associated with critical situations which disable the ability to measure the signal.

The «error» remains active on display until the situation disappears. At this time, the instrument recovers normal functionality.

«Errors» execute actions on alarms, activating or deactivating them depending on the status of variable OnErr (see page 11). Alarms recover their normal behavior when the the error state clears.

- Sensor not connected or open connection (example : PT100 probe broken)
- Connections not correct
 (example : cables incorrectly connected on the input terminals)
- ^o Pξ ⁿ The current loop is open or current in the loop is zero (example : 4/20mA loop is open)
- Err I Internal Error. Restart the instrument.

 ** It is possible that no action is performed on alarms if this error is affecting the internal EPROM
- Mathematical Error 0
 Parameters introduced for the input signal are not coherent. (Typical case : the high level value is similar or very close to low level value, on input signal range or indication)
- The unit is trying to process values higher than 32000 or lower than -32000.

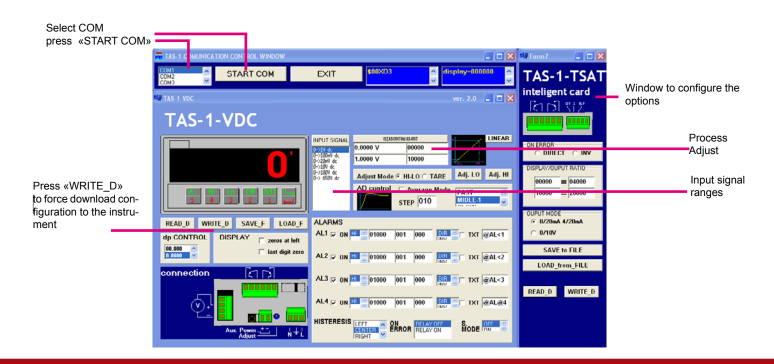
5 PC configuration

To configure TAS unit from software you need the configuration software (available on www.fema.es) and the PCConnector cable (Optional, check with your distributor). The PCConnector is connected to the SUB-D 9 pins serial port of the computer and the communications jack to the TAS instrument. When executing the software:

- 1.- Select the COM port
- 2.- Press «START COMM»
- 2.- The configuration windows open

The configuration of the instrument and the alarms is done from the main display window. Options are configured from an independent window which opens to the right. Changes in the configuration are automatically downloaded, or can be forced to download by pressing «WRITE_D» button.

Configuration can saved to a file with the «SAVE_F» button. Configurations for the instrument and alarms and configuration for the option boards are saved in independent files.



Technical data

VOLTAGE SIGNALS

Ranges 0...25mV, 100mV, 1V, 10V, 100V

±100mV, ±10V

Accuracy 0,05% of reading ± 1 point

Thermal Drift ± 100 ppm/°C

Input Impedance 10 MOhm for Vin<1V 500KOhm for Vin>1V

Effective Resolution 32.000 points

CURRENT SIGNALS

Ranges 0/4...20mA, 0/10...50mA, ±1mA, ±5mA

Accuracy 0,05% of reading ± 1 point

(plus 0.02% F.S. for 4...20mA and 10...50mA)

Thermal Drift ± 100 ppm/°C

Input Impedance 3V drop, 10 Ohms (equivalent to 160 Ohm at 20mA)

Effective Resolution > 32.000 points

PT100 (RTD) SIGNALS

Configuration 2, 3 and 4 wire configurable

Excitation current 250 uA

Range -200 to +850°C (4-400 Ohm) Accuracy ±0,3°C Typical (±0,5°F)

Cable Compensation 10 Ohm
Thermal drift 0.1°C / °C
Units °C / °F
Resolution 1° / 0,1°
Programmable response to sensor break

THERMOCOUPLE SIGNALS

Type	Range	Accuracy
J	-210°C +750°C	0,5 °C
K	-270°C +1370°C	0,5 °C
T	-270°C +400°C	0,5 °C
В	0°C +1800°C	1,0 °C
E	-270°C +1000°C	0,5 °C
R	-50°C +1770°C	0,7 °C
S	-50°C +1770°C	0,7 °C
DIN «J»	-210°C +750°C	0,5 °C

Units °C / °F
Resolution 1° / 0,1°
Cold Junction Compensation Internal / External

Accuracy for the «CJC» 0,5°C a 25°C
Thermal drift included compensation 0,15°C/°C Typical

Programmable response to sensor break

POTENTIOMETER SIGNALS

Range 100 to 400 Ohms

400 to 5 KOhms

Expansible with external resistance

Excitation current 250 uA
Accuracy 0,05% F.S.
Resolution >10.000 Points
Thermal drift ± 100 ppm/°C
Programmable response to sensor break

RESISTANCE SIGNALS

Range 0...5 KOhm
Excitation current 250uA
Accuracy 1 Ohm ±1 point
Resolution 0,2 Ohm
Thermal drift ± 100 ppm/°C
Programmable response to sensor break

INDICATION

Display 5 Digits, 7 Segments , Red Led High Brightness

Digit Height 14,2 mm. / 0,56" Filter Anti-reflexive.

Indication From - 19999 to 32000 Refresh 5 /sec. (Filter selectable)

A/D CONVERTER

Speed 14 Readings / Second Accuracy 16 BIT + sign (± 65.000 points)

CMRR > 130 dB

EXCITATION VOLTAGE FOR TRANSDUCERS

Voltage 10 to 24 Vdc. regulated (adjustable)

Isolation 500 Vdc

Current 50 mA. Maximum

Note .- Excitation Voltage not included in all models

POWER

Standard 230 Vac 50/60 Hz. Consumption 3,5W Max
Optional 115 Vac 50/60Hz. Consumption 3.8W Max
Optional 24 Vdc (±10%) isolated. Consumption 4W Max
Isolation 1000 Vdc (Primary - Secondary)

Isolation 1000 Vdc (Primary - Secondary)
Maximum consumption at 24 Vdc .- 265 mA

Peak current at start-up <600mA

ENVIRONMENTAL DATA

Working Temperature $0 \dots + 50$ °C Storage Temperature $-20 \dots + 85$ °C

Humidity 0 ... 85%, non condensated

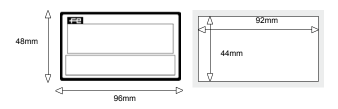
MECHANICAL DATA

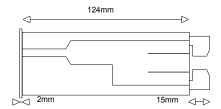
Dimensions Standard 1/8 DIN

96 x 48 x 124 mm. (3,78" x 1.89" x 4,88")

Front Protection IP65 (NEMA 4)

Weight 0,5 Kgs





OPTIONS

Option EXP, AL2 and AL4 see section 7.1
Option TSAT see section 7.2
Option R485M see section 7.3
Option TEK see section 7.4

7 Options - installation and configuration

The TAS instruments allow several different options to be added to the standard unit. Several requirements between options are needed in order to add an option to a standard TAS unit. Not all options can be added to the same instrument at the same time.

> **EXP Expansion Bus**

AL2 2 Relay Outputs and Expansion Bus AL4 4 Relay Output (without Expansion Bus)

Note .- Only 1 of these options can be added to the instrument

TSAT Analogue output. Requires Expansion Bus option.

Not compatible with R485M option

R485M Modbus Output. Requires Expansion Bus option.

Not compatible with TSAT option

Note .- Only 1 of TSAT or R485M can be added to a TAS instrument, the unit must have also the Expansion Bus

> **TEK** Remote Contacts. Requires Expansion Bus option.

Note .- Can only be added if the TAS instrument has the Expansion bus option. The TEK option can share the bus with 1 TSAT or with 1x R485M or can be installed alone.

Expansion Board

Optional Board (Analogue, Modbus or TEK)

7.1- OPTIONS EXP, AL2 AND AL4

The EXP allows other options (TSAT, R485M and TEK) Option EXP

to be added to a TAS instrument, without adding relays.

Connections for options TSAT, R485M and TEK ~~~~

Connections for options

Option AL2 Option board with 2 Relay output contacts Relays are controlled by alarms 1 and 2

Includes «Expansion Bus» which allows more options

to be installed (TSAT, R485M, TEK)

TSAT. R485M and TEK Common Normally Closed Normally Open

Option AL4.-Option board with 4 Relay output contacts

Relays are controlled by alarms AL1, AL2, AL3 and AL4

No additional options can be added

Common Normally Closed Normally Open

Technical data on relays

Type ON/OFF Maximum Current 2 A. (non inductive) Maximum Voltage 250 Vac Terminals isolated between each other isolated from power supply

isolated from signal

СОМ

NC

NO

СОМ

NC

NO

7.2 - ANALOG OUTPUT - TSAT OPTION BOARD

The TSAT board adds analog output capabilities to the TAS instruments. Jumper selectable for voltage (0/10 Vdc) and for current (4/20mA and 0/20mA in modes SINK and SOURCE) adds a galvanic isolation of 2KVeff.

The analog output adjustment is done via the frontal keypad. The analog output value is adjusted related to the display indication. This allows the intelligent use of the correction functions for offsets and fast readjustment

of the TAS series, meaning that when readjusting the input/display readings, the analog output does not need to be readjusted most of the times.

in case of trouble with the input signal, such as loop break or sensor break, the analog output signal will exhibit always the same behavior predefined by the operator on the menu.

Voltage Output

Terminal 12 (Negative) Terminal 13 (Positive) R_I Terminal 13

Current Output Source type (Active)

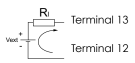
Terminal 13 (Negative) Terminal 14 (Positive)

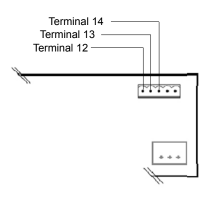
R_I Terminal 12

Current Output Sink type (Passive)

Terminal 12 (Negative) Terminal 13 (Positive)

Note .- Sink Current set-up needs external power supply





Technical Data

Output Signals 0/10 Vdc, 0/20 mA and 4/20 mA (and others)

 Resolution
 12 bits

 Accuracy
 <0.1% FS</td>

 Ripple
 <0.01% FS</td>

 Thermal Drift
 100 ppm/°C

 Pass Band
 1.5 Hz (-3 dB)

Response Time 250 ms (99% of indication) Isolation Levels 2KVeff (50 Hz, 1 minute)

mA Output RLmax 500 Ohms (Source Mode)

Imax 21.5 mA approx.

SINK Output maximum 40Vdc on terminals

Vdc Output RL min 1 KOhm

Vmax 11 Vdc approx.

Jumpers to the left.Output in Vdc Jumpers to the right.Output in mA

Start-Up procedure

- 1.- Place jumpers on TSAT board for Vdc or mA output
- 2.- Plug the TSAT board on the bus pins (Expansion Bus) on board AL2 or $\ensuremath{\mathsf{EXP}}$
- 3.- To configure the analog output you need to know the analog output signal and the related display indication

Input SignalIndicationAnalog Output4 mA00 Vdc (00000 millivolts)20 mA100.0010 Vdc (10000 millivolts)

Note .- Analog output units are entered with 3 decimals, this is, in millivolts and microAmperes.

4.- Make connections, power the unit and configure the board (see next page)

Entering the Menu

Introduce the programming code «55 11»

Message «IC ANG» Analog Output board recognized

Message «MENU» Entering the programming menu

Message «4_20» or «0 10» Shows the operating mode selected by jumpers (Vdc or mA)

Adjusting the Analog Output

*Note .- The values for the following 4 parameter are setable using keys 1,2,3,4,5

Parameter «d_LO» Display value for the low analog output signal (Display Low)

Parameter «o_LO» Analog output value for the «d_LO» value * (Output Low)

Parameter «d_HI» Display value for the high level analog output (Display High)

Parameter «o_HI» Analog output value for the «d_HI» value* (Output High)

Note .- values for «d_LO» and «d_HI» are in microVolts or microAmperes

Behavior when Error

Parameter «OnErr» .- Behavior when an «error» occurs

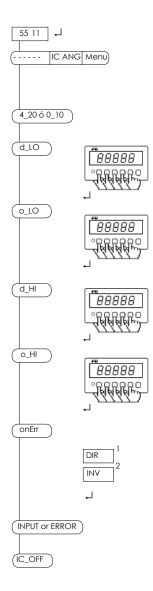
«DIR» Analog Output up to Full Scale (11Vdc or 21mA approx) «INV» Analog Output down to zero (-0.5 Vdc or 0mA approx)

Note .- see section 4.11 for a description on «error» conditions

Exiting the Menu

Message «INPUT» Confirms that the parameters have been accepted

Message «ERROR» Informs that at least one of the values is not correct, and the whole configuration could not be applied. Repeat the process from the beginning.



7.3- MODBUS OUTPUT - R485M OPTION BOARD

The R485M board adds Modbus communication capabilities to the TASunits, for retransmission of visualized data to a remote element. The board is isolated and is completely configurable from frontal keypad.

Protocols ModBus RTU and ModBus ASCII selectable

Bus RS485 Half Duplex (EIA-RS485)

shielded twisted pair cable, in line, closed with terminator

Speed 2400, 4800, 9600, 19200, 38400 bauds

Addresses from 0 to 99

Distances 1200 meters per BUS segment 4800 meters with repeaters

Isolation 2 KV with input signal 3.5 KV with power signal

Accepted Functions [04] H Register Read

(«Input Register» in the standard)

Register Map [00 00] H value on display

Type Integer

Value from -32768 to 32768

[00 01] H Decimal Point position

Type Integer
Value 0, 1, 2, 3, 4
0= No decimal point
1 = 1 Decimal
2. = 2 Decimals
3 = 3 Decimals
4 = 4 Decimals

5 = 5 Decimals

[00 02] H Instrument Status Type Integer

Word composed fo 5 bits (1+4 bits) b0=0 register [00 00]H is valid b0=1 register [00 00]H is not valid

b4,b3,b2,b1 0 = Reserved 1 = Low 2 = -Ovr 3 = +Ovr 4 = DErrO 5 = Brk 6 = Con

7 = Open 8 = MErr0 9 = MErr1

10 to 15 = Reserved

Not Used | b4 | b3 | b2 | b1 | b0

[00 03] H Alarms Type Integer

b0 = 0 / 1 AL1 is OFF / ON b1 = 0 / 1 AL2 is OFF / ON b2 = 0 / 1 AL3 is OFF / ON b3 = 0 / 1 AL4 is OFF / ON

Not Used b3 b2 b1 b0

Note 1: If there is no numeric value on display (but a text value), register 0000Hex offers value 32767 or -32768. And bit b0 of register 0002Hex show the display status.

Note 2: The length of all registers is 2 bytes, defined as LSB and MSB. MSB (Most Significant Byte) is the first to be transmitted. LSB (Least Significant Byte) us the second to be transmitted

Configure MODBUS output

Introduce the programming code «55 11»

Message «IC 485» RS485 board recognized
Message «MENU» Entering the programming menu

Parameter «PROT» Protocol

Select Modbus ASCII or Modbus RTU

Parameter «DIR» Address

Input instrument address

Parameter «BAUDS» Speed in Bauds

Parameter «n BIT» Number of Bits

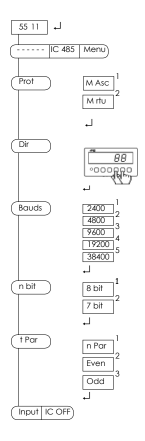
Select 8 or 7 bits per character

Parameter «t PAR» Parity

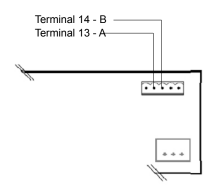
«Even» «Odd» «nPar»

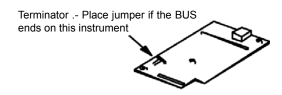
Message «INPUT» .- confirms that the parameters have been accepted

Message «ERROR» .- informs that at least one of the values is not correct, and the whole configuration could not be applied. Repeat the process from the beginning.



Connections .-Cables A and B as Standard Modbus





7.3.1 MODBUS STRUCTURE



Example for a Modbus-RTU frame .- Start Character corresponds with instrument address and final character corresponds with the CRC Security Code
In Modbus-ASCII Start and End characters are specific

T1 = Time between two characters T2 = Time between end of question and start of response T3 = Time between end of response and start of next question	T2 MAX (RTU and ASCII)		T1 (min/max)		T3 (min/max)	
, , , , , , , , , , , , , , , , , , ,	38400 19200 9600 4800 2400	4.3 msec 5.7 msec 9.2 msec 15.5 msec 27 msec	RTU ASCII	0CT / 3CT 0CT /	RTU ASCII	3.5CT / /

Character Structure

Bit structure for the characters on protocols ModBus RTU and ModBus ASCII

	START	DATA	PARITY	STOP	TOTAL BITS
RTU	1	8	Р	1	11
	1	8	I	1	11
	1	8		2	11
ASCII	1	7	Р	1	10
	1	7	I	1	10
	1	7		2	10

Frame Structure

QUESTION: Communication MASTER and SLAVE

ADDRESS 1 CHARACTER Instrument Address
FUNCTION 1 CHARACTER Function 04H, register read
READING START REGISTER 2 CHARACTERS Register 00 00H = Display Value
NUMBER OF REGISTERS TO READ X CHARACTERS 02 = 2 registers (4 bytes)
CRC 2 CHARACTERS Control Checksum

RESPONSE : Communication SLAVE to MASTER

ADDRESS 1 CHARACTER Instrument Address
FUNCTION 1 CHARACTER Function 04H, register read
LENGTH 1 CHARACTER Number of data characters following
DATA X CHARACTERS Response data*
CRC 2 CHARACTERS Control Checksum

Terminal 12.- COMMON

Terminal 15.- CONTACT1 Terminal 16.- CONTACT2

7.4- PEAK, VALLEY, HOLD, TARE, RESET- OPTION TEK

The TEK option adds functions for PEAK/VALLEY memory, or remote TARE or remote HOLD to the instruments TAS. These functions are selectable and programmable from frontal keypad, and are activated connecting two external contacts to the rear side terminals. Each contact has assigned one

function (which can be changed) plus a third function associated to both contacts closing at the same time, to release a RESET for PEAK/VALLEY memory. Isolated option.

		Contact1	Contact2
Functions	PEAK	YES	YES
	VALLEY	YES	YES
	HOLD	YES	YES
	TARE	YES	NO
	RESET	YES	NO

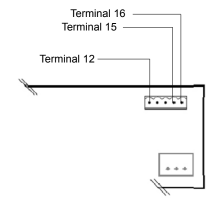
Note .- the function assigned to Contact1 and Contact2 are configurable from frontal keypad.

Note .- «TEK» board can be configured to release a «RESET» of the «PEAK» and the VALLEY values when both Contact1 and Contact2 are simultaneously closed.

Isolation Levels 2KV to the input signal

3K5V to the power 230Vac and 115Vac

1KV to the power 24Vdc



Entering the Menu

Introduce the programming code «14 23» Message «E INP» TEK board recognized

Configuring the external contacts

Parameter «INP_1» Contact 1

ON Active
OFF Not Active

Parameter «FUN_T» Function assigned to Contact1

Parameter «INP_2» Contact 2

ON Active
OFF Nor Active

Parameter «FUN_T» Function assigned to Contact2

Parameter «RES12» RESET12

Function «Reset» when connecting contacts 1 and 2 simultaneously

ON Active
OFF Nor Active

Exiting the Menu

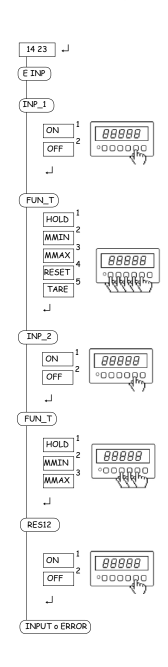
Message «INPUT» .- confirms that the parameters have been accepted

Message «ERROR» .- informs that at least one of the values is not correct, and the whole configuration could not be applied. Repeat the process from the beginning.

Default Configuration

When entering code «14 22» to apply a unit reset, the TEK option is configured as follows:

	STATE	FUNCTION	
CONTROL 1		OFF	HOLD
CONTROL 2		OFF	HOLD
CONTROL12		OFF	



8 CE declaration of conformity

Manufacturer FEMA ELECTRÓNICA, S.A.

Altimira 14 - Pol. Ind. Santiga E08210 - Barberà del Vallès BARCELONA - SPAIN www.fema.es - info@fema.es

Series TAS, models TP. VAC. VDC. IAC. IDC

The manufacturer declares that the instruments indicated comply with the directives and rules indicated below.

Directive of electromagnetic compatibility 2004/108/CEE Directive of low voltage 73/23/CEE

Security rules 61010-1 Emission rules 50081-2 Immunity rules 50082-2

Barberà del Vallès October 2009 Daniel Juncà - Quality Manager

9 Warranty

All instruments are warranted against all manufacturing defects for a period of 24 MONTHS from the shipment date. This warranty does not apply in case of misuse, accident or manipulation by non-authorized personnel. In case of malfunction get in contact with your local provider to arrange for repair. Within the warranty period and after examination by the manufacturer, the unit will be repaired or substituted when found to be defective. The scope of this warranty is limited to the repair cost of the instrument, not being the manufacturer eligible for responsibility on additional damages or costs.

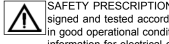
10 Precautions on installation



PRECAUTIONS.- Installation and use of this unit must be done by qualified operators. The unit has not AC (mains) switch, neither internal protection fuse, and it will be in operation as soon as power is connected. The installa-

tion must contain an external mains switch with protection fuse plus the necessary devices to protect the operator and the process when using the unit to control a machine or process where injury to personnel or damage to equipment or process may occur as a result of failure of the unit. External Protection Fuse to be added:

> for 230 Vac: 80mA fuse TimeLag as IEC 127/2 for 115 Vac: 125mA fuse TimeLag as IEC 127/2



SAFETY PRESCRIPTIONS.- These instruments have been designed and tested according to 61010-1 rules and are delivered in good operational conditions. This user manual contains useful information for electrical connections. Do not make wiring signal

changes or connections when power is applied to the unit. Make signal connections before power is applied and, if reconnection is required, disconnect the AC (mains) power before such wiring is attempted. Install the unit in a place with good ventilation to avoid excessive heating, and far from electrical noise sources or magnetic field generators such as power relays, electrical motors, speed controls etc...

The unit cannot be installed in open places. Do not use until the installation is finished.

POWER SUPPLY.- The power supply must be connected to the adequate terminals (see connection instructions). Characteristics of the power supply are showed on the characteristics label attached to the instrument. Please make sure the unit is correctly connected to a power supply of the correct voltage and frequency. Do not use other power supply otherwise permanent damage may be caused to the unit. Do not connect the unit to power sources heavily loaded or to circuits which power loads in cycle ON-OFF or to circuits which power inductive loads.

WARNING .- On units with DC power supply, be careful with the polarity indicated for each terminal.

SIGNAL WIRING.- Certain considerations must be given when installing the signal input wires. Long wires can act like an antenna and introduce electrical noise to the unit, therefore:

Do not install the signal input wires in the same conduct with power lines, heaters, solenoids, SCR controls etc...and always far from these elements.

When shielded wires are used, leave unconnected the shield on the indicator side and connect the other end of the shield to the ground terminal of the machine.

SAFETY CONSIDERATIONS

PRESCRIPTIONS.- Before starting any operation of adjustment, replacement, maintenance or repair, the unit must be disconnected from any kind of power supply.

Keep the unit clean, to assure good functioning and performance. To prevent electrical or fire hazard, do not expose the unit to excessive moisture. Do not operate the unit in the presence of flammable gases or fumes, such as environment constitutes a definite safety hazard. The unit is designed to be mounted on a panel.

If the unit shows signs of damage, or is not able to show the expected measures, or has been stored in a bad conditions or a protection failure can occur, then do not attempt to operate and keep the unit out of service. IN CASE OF FIRE

IN CASE OF FIRE

- 1.- Disconnect the unit from the power supply.
- 2.- Give the alarm according to the local rules.
- 3.- Switch off all the air conditioning devices.
- 4.- Attack the fire with carbonic snow, do not use water

in any case.

WARNING: In closed areas do not use systems with vaporized liquids.

other products



Panel Meters Standard 96x48mm



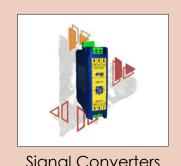
Panel Meters Small 72x36 mm



Panel Meters Miniature 48x24 mm



Large Displays 60 & 100 mm digit



Signal Converters & Isolators



Panel Meters Standard 96x48mm

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